



REPLACEMENT SHEET

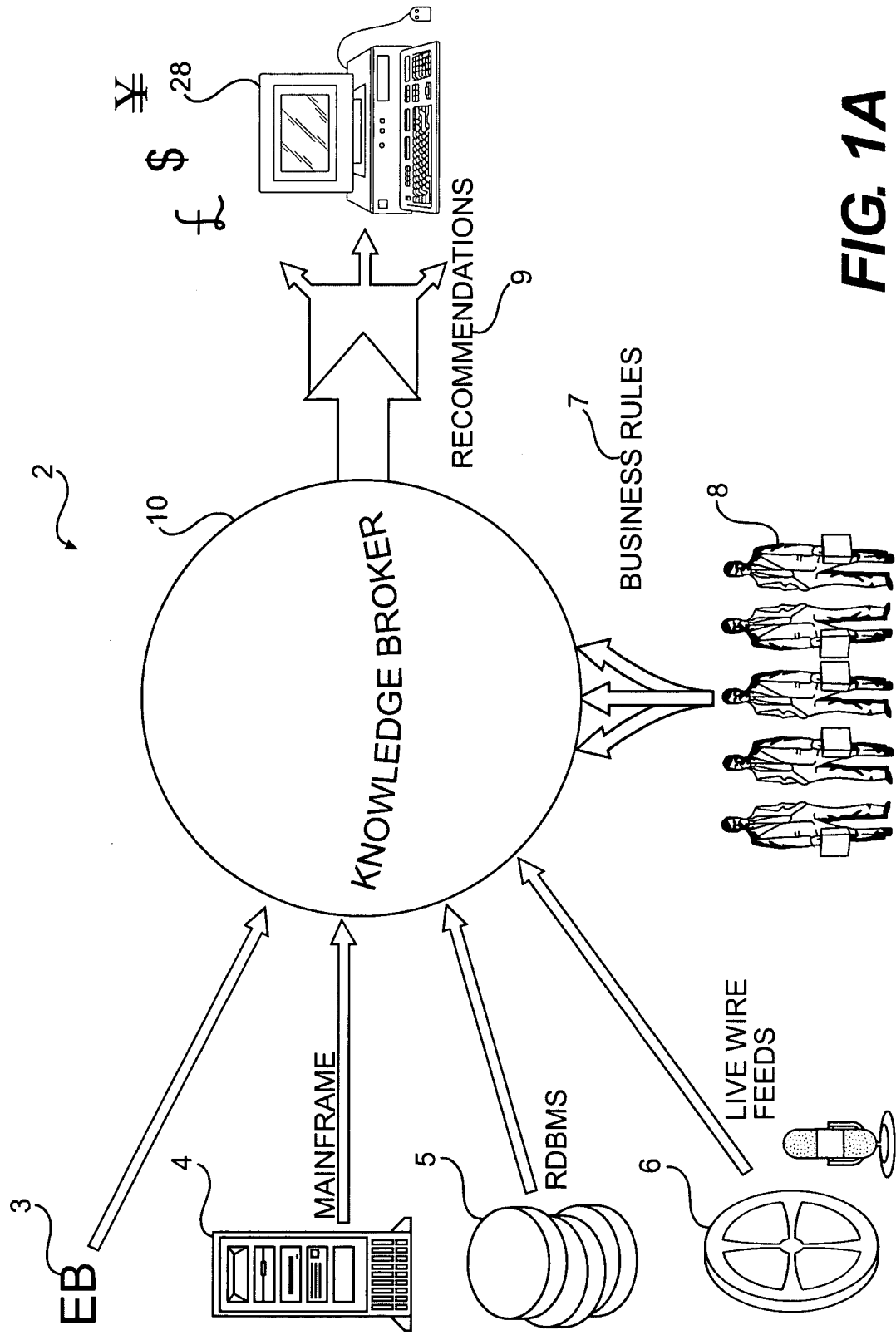
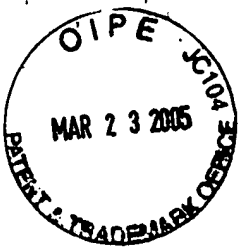


FIG. 1A



REPLACEMENT SHEET

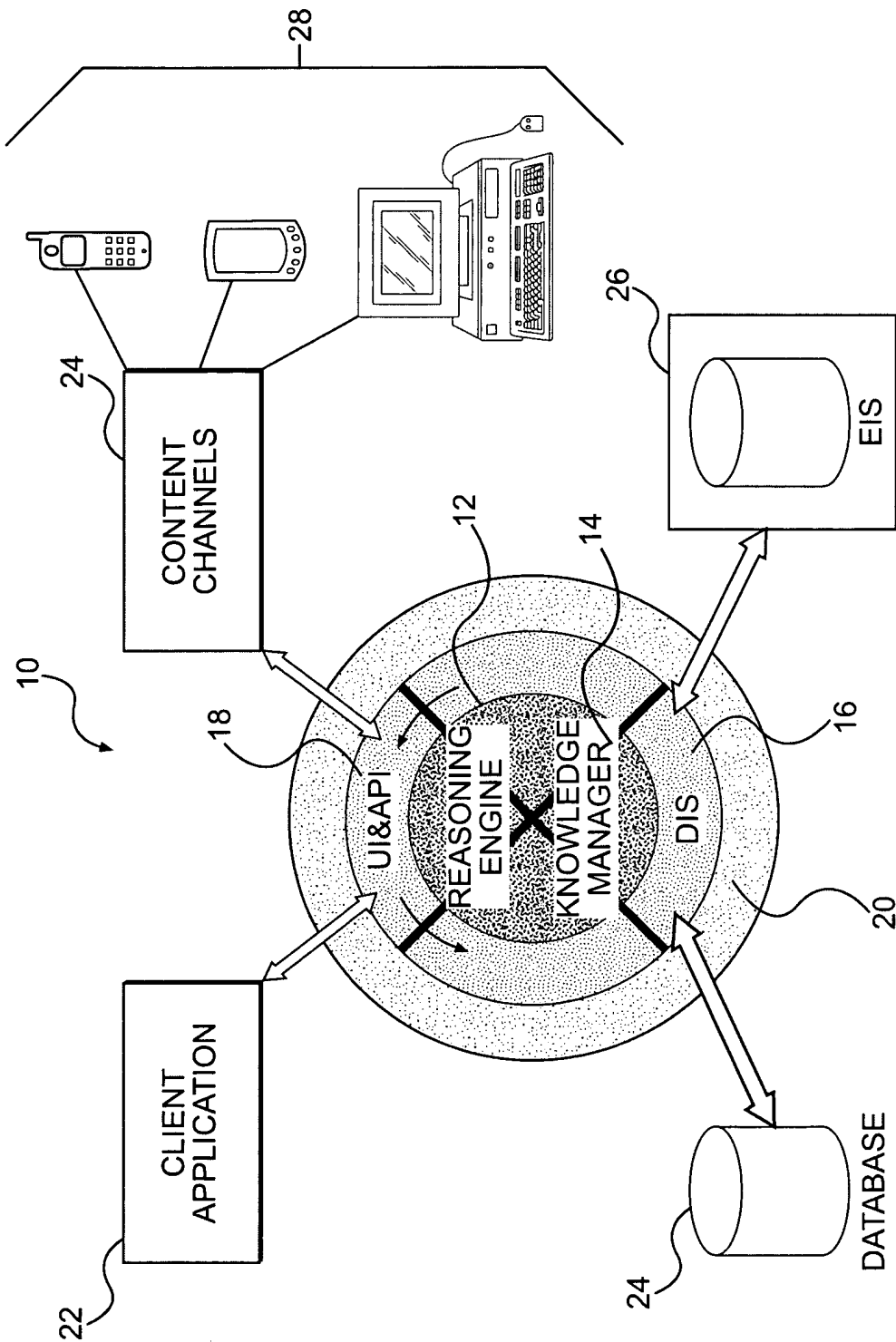


FIG. 1B



REPLACEMENT SHEET

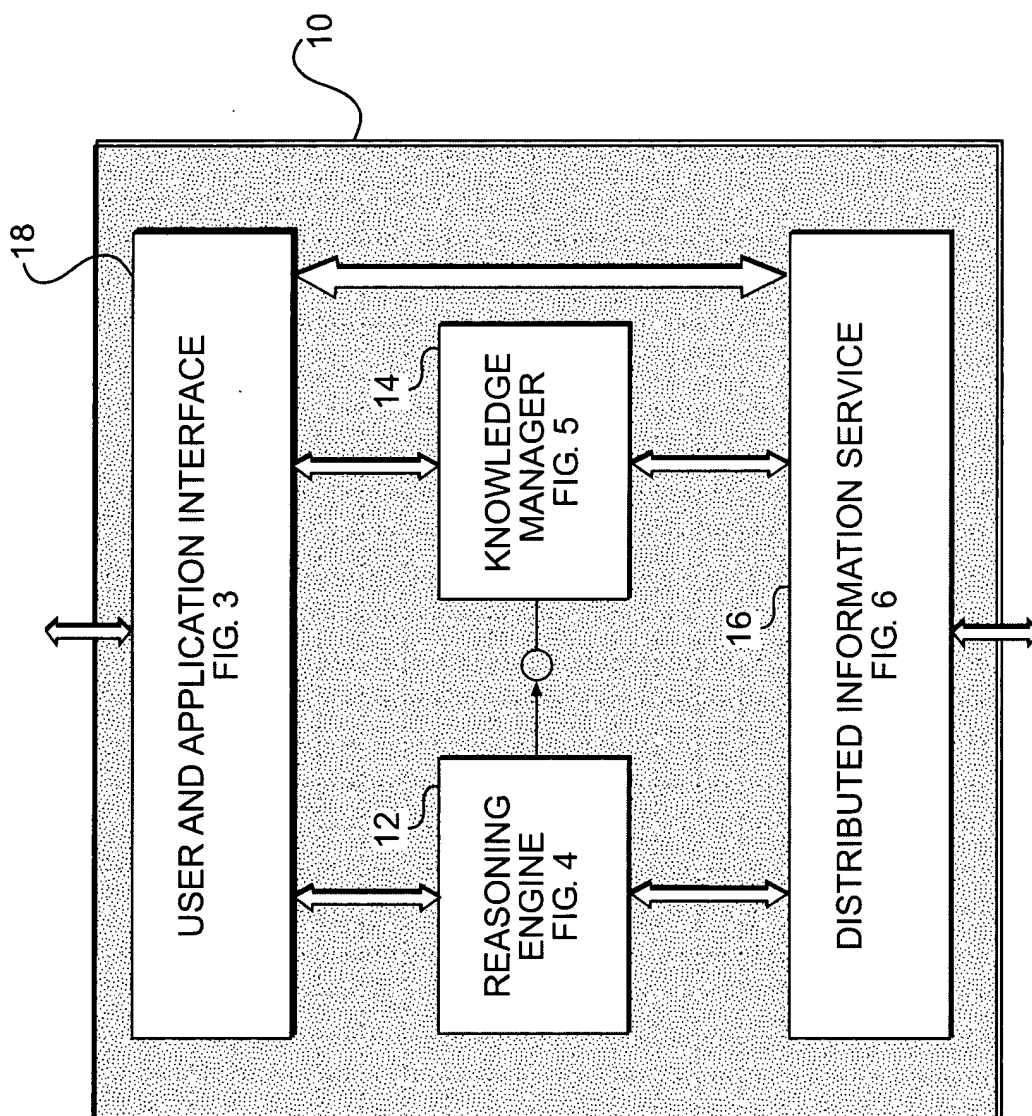


FIG. 2



REPLACEMENT SHEET

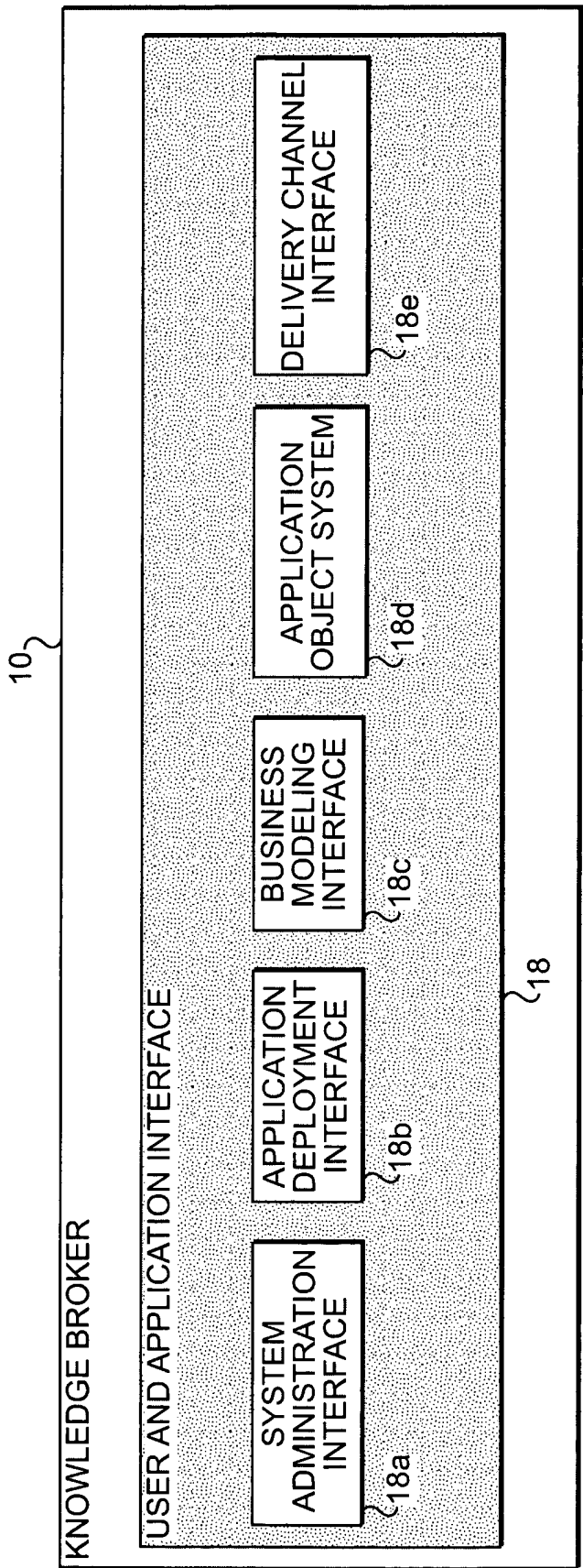


FIG. 3



REPLACEMENT SHEET

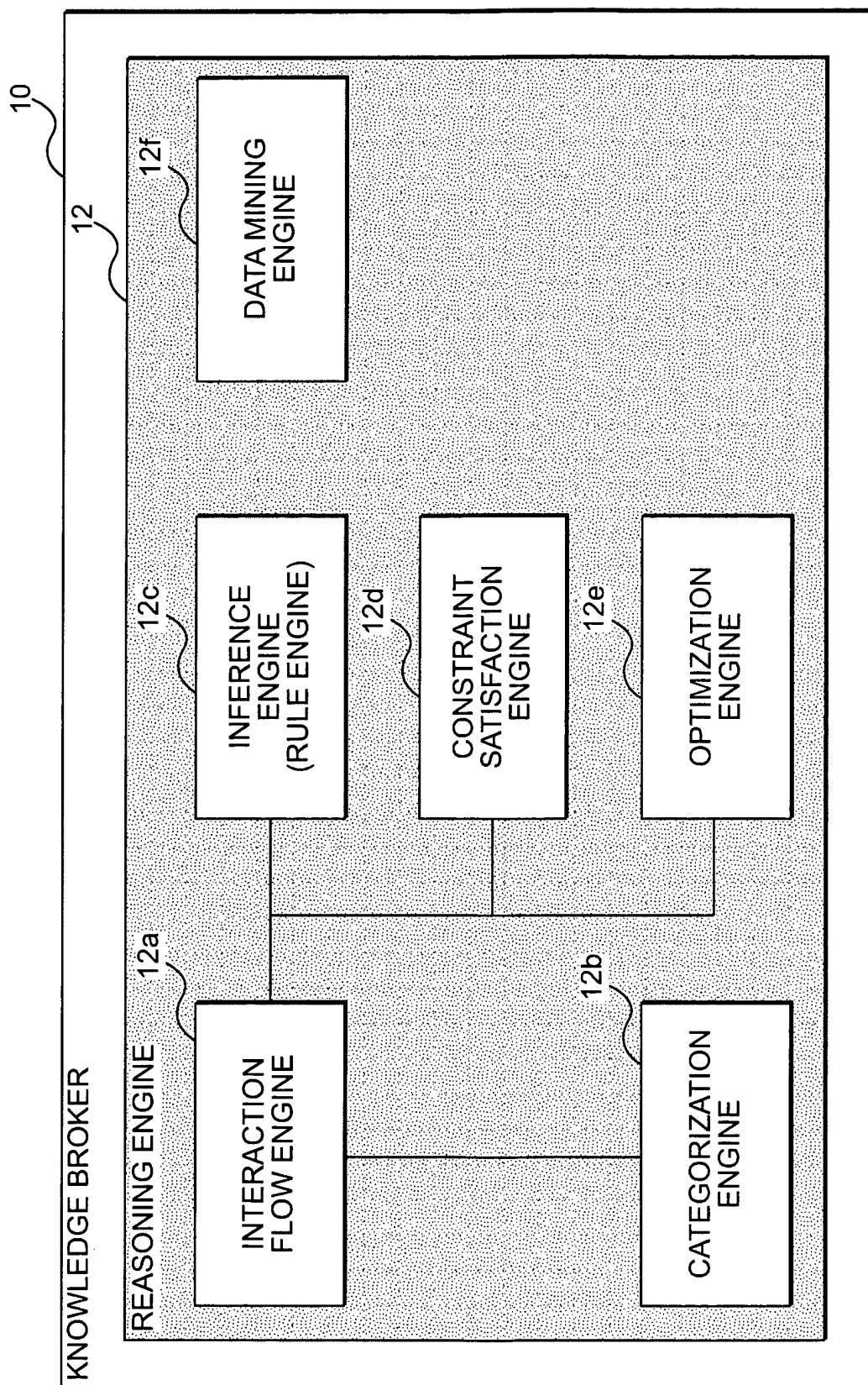


FIG. 4A



REPLACEMENT SHEET

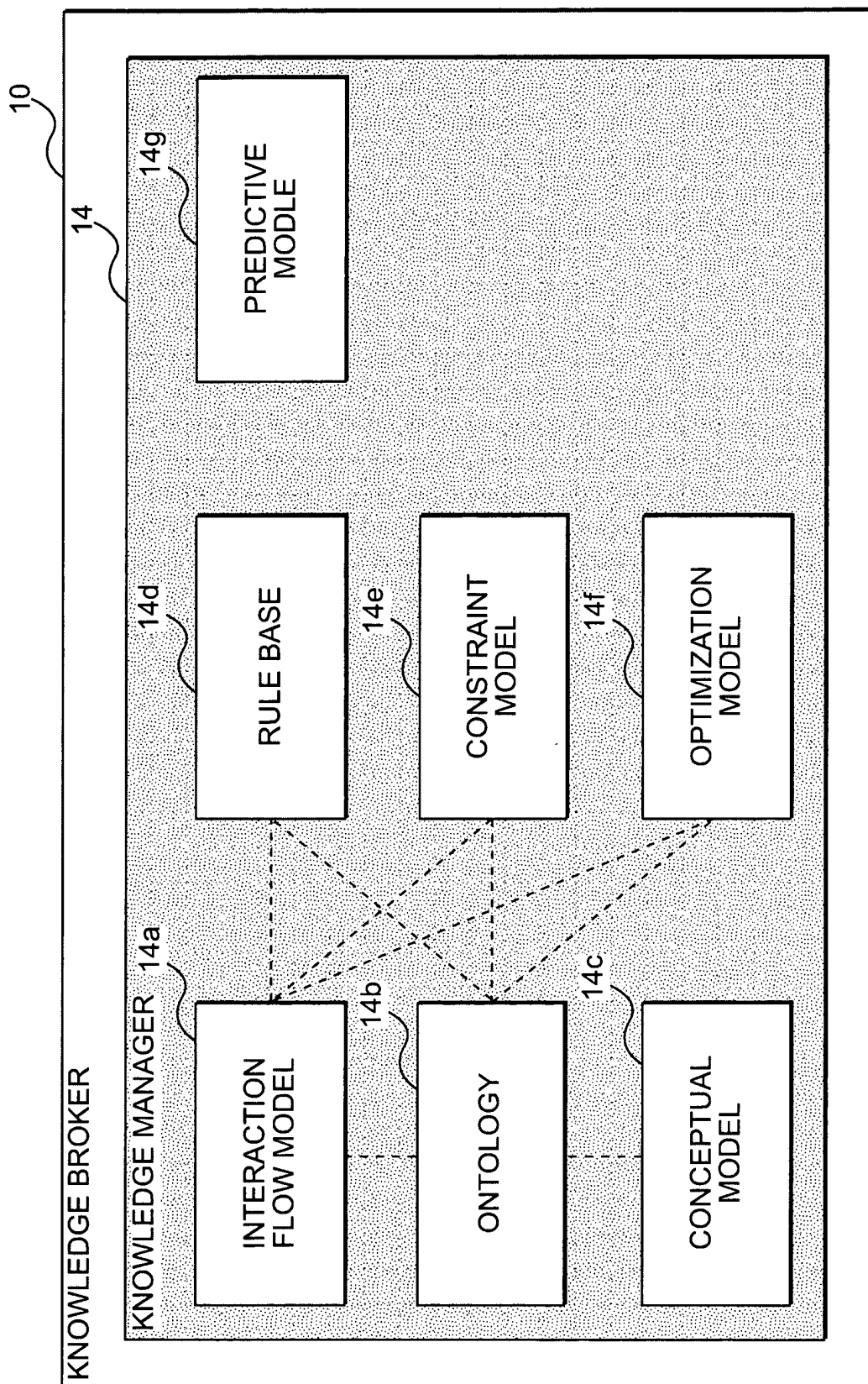


FIG. 4B

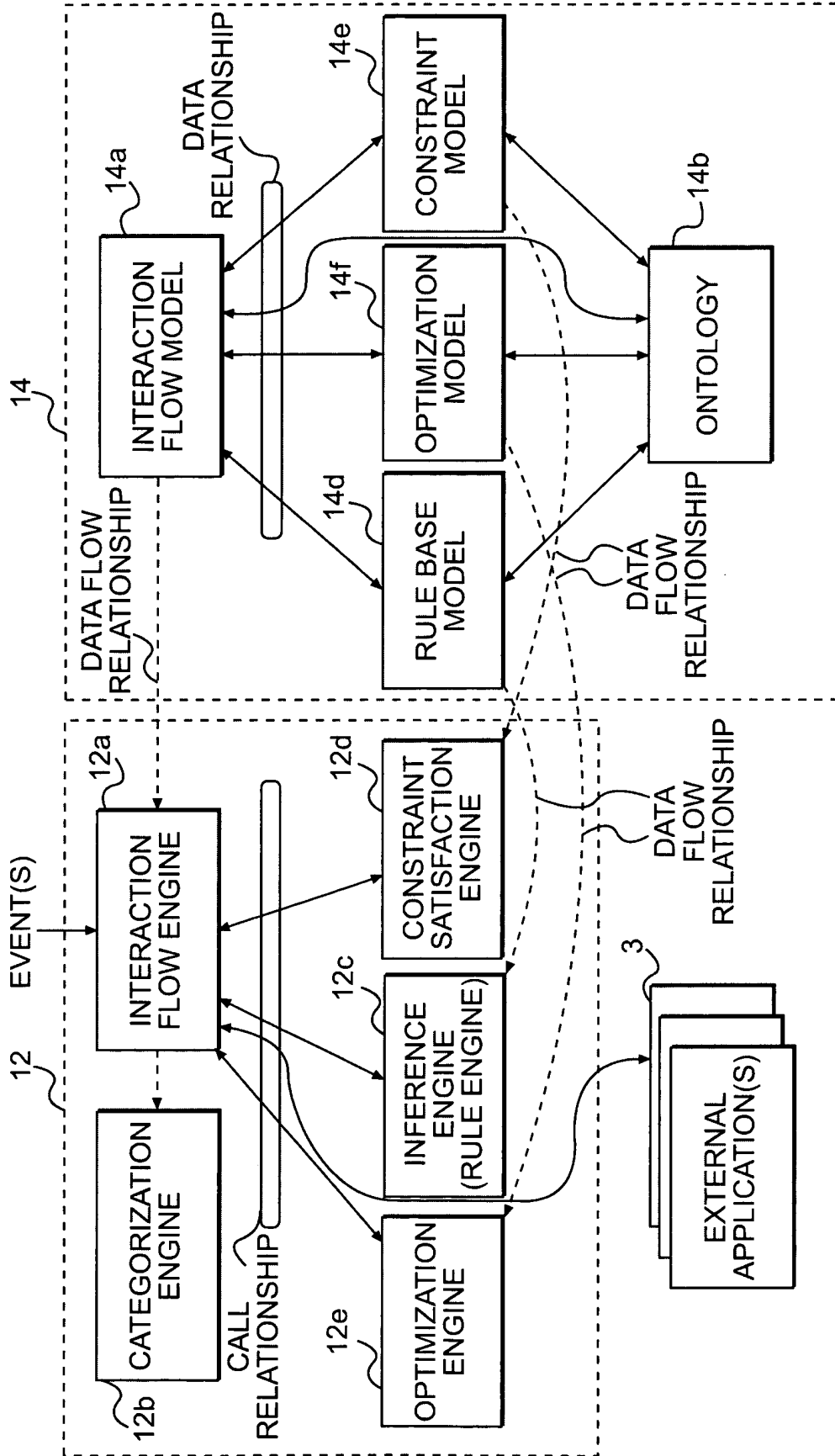


FIG. 5



REPLACEMENT SHEET

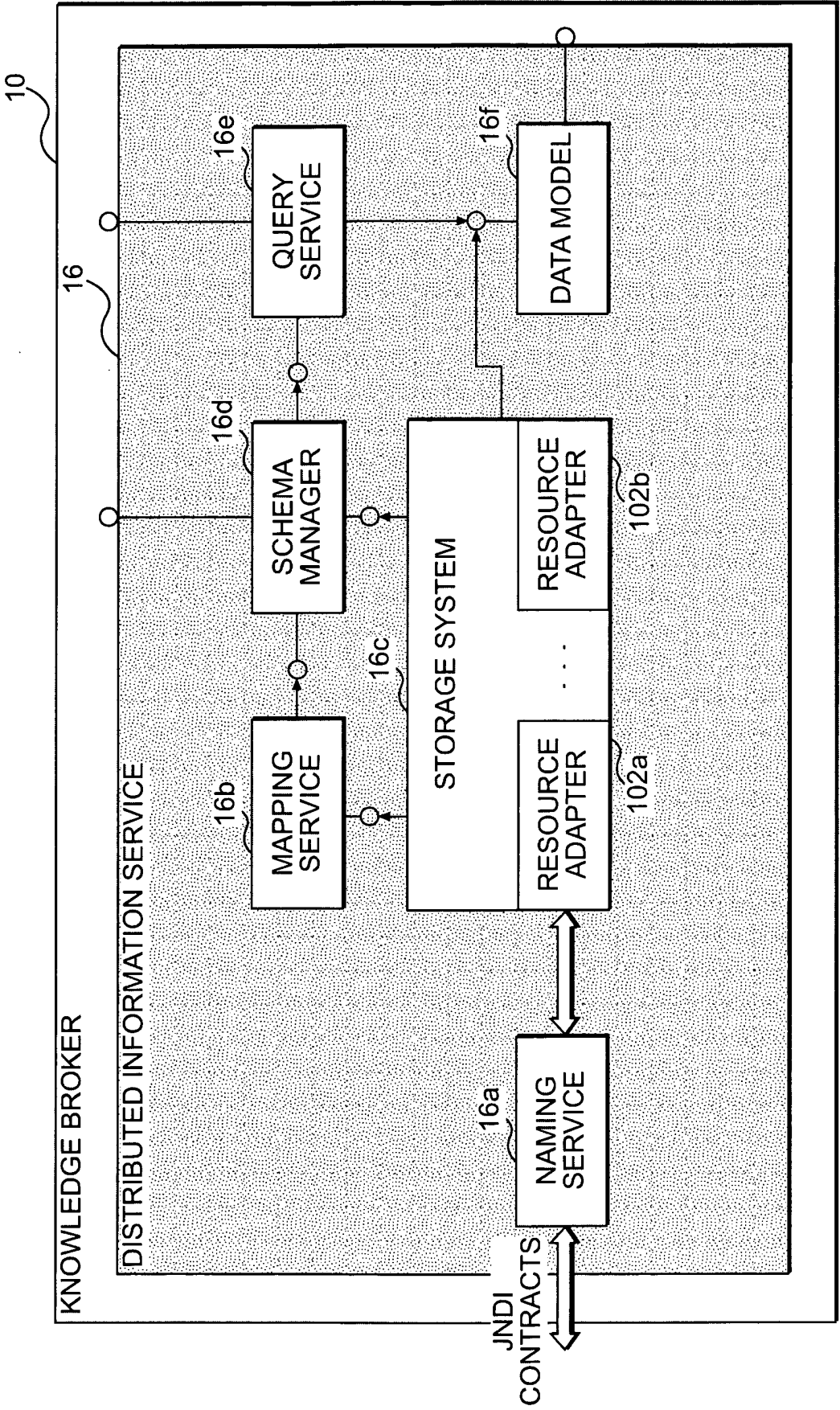
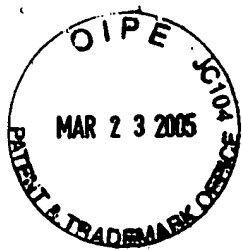


FIG. 6



REPLACEMENT SHEET

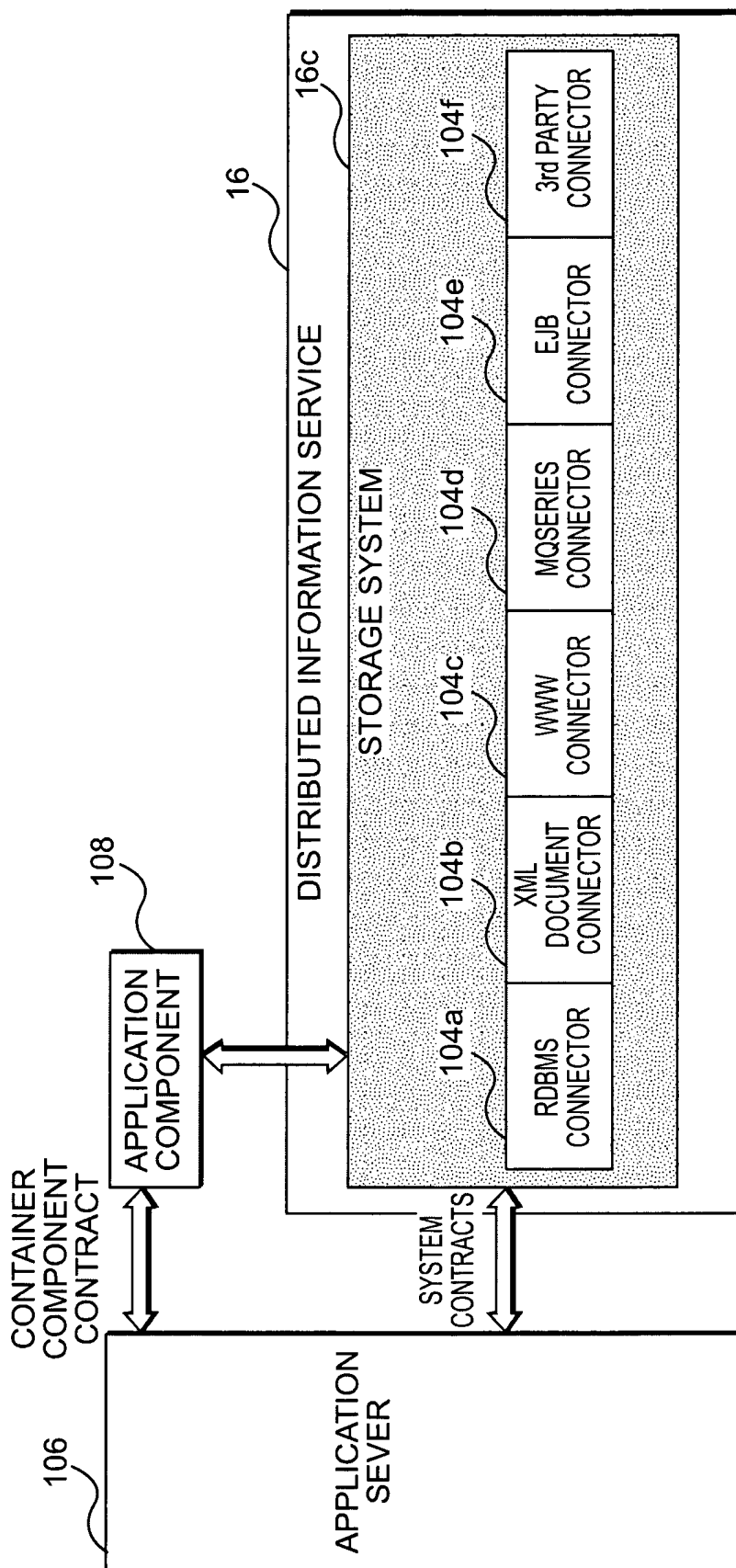


FIG. 7





REPLACEMENT SHEET

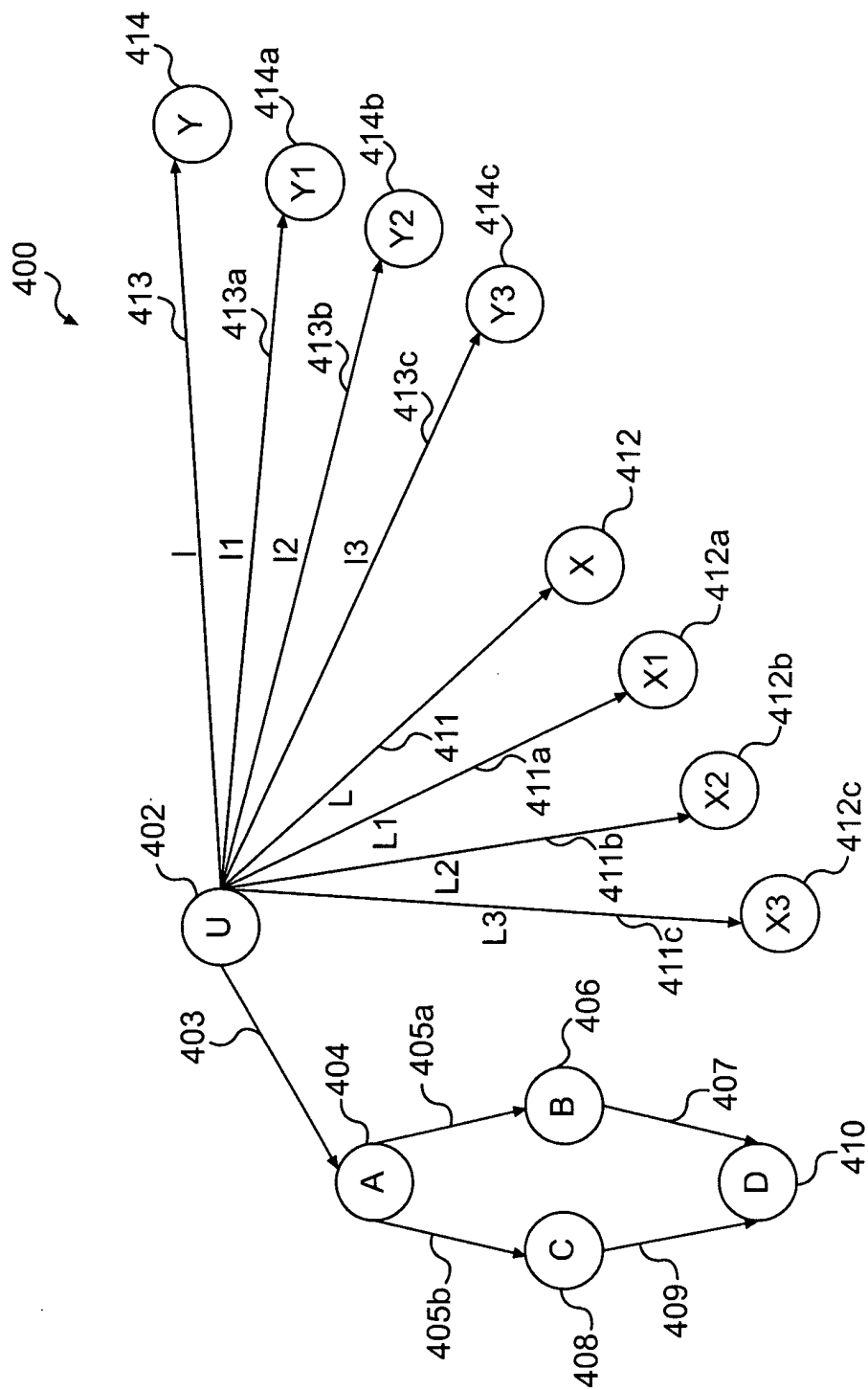


FIG. 9

Diagram 450 illustrates a network graph with nodes A, B, C, D, U, X, and Y. The graph includes several labeled edges and paths:

- Node U (402) is connected to nodes A (404), B (406), and Y (414) via edges 404, 405a, and 413 respectively.
- Node A (404) is connected to nodes B (406) and C (408) via edges 405a and 405b respectively.
- Node B (406) is connected to nodes C (408) and D (410) via edges 407 and 409 respectively.
- Node C (408) is connected to nodes D (410) and Y (414) via edges 409 and 411 respectively.
- Node D (410) is connected to nodes X (412) and Y (414) via edges 410 and 412 respectively.
- Node X (412) is connected to nodes U (402) and Y (414) via edges 411 and 412 respectively.
- Node Y (414) is connected to nodes U (402) and X (412) via edges 413 and 412 respectively.
- Paths L1, L2, and L3 are shown as sequences of nodes: L1 (U, A, B, C, D, X), L2 (U, A, B, C, D, Y), and L3 (U, A, B, C, D, X).
- Other labeled edges include 404, 405a, 405b, 406, 407, 408, 409, 410, 411, 412, 413, and 414.